8 % F	is, beleasers, A.A. (Timbe Entities) from Detecting deferre in Exactionistics of Large (Horned) Cartle in Detecting deferre in framelys oblast:  16. Tantrobry_A.E. (Trank Entities). Analysis of Local Data on Epi- ments will depresent Pall-ryulitis  17. Takebern_B.E. (Sanitation and Epidemiology Detectment). Dysentery  18. Tophylands in Calletties of Analys (Perced-Labor Carps)	F	9. Indication, W. Gordo-altayanay (automous) object Sentestica Editorica, P. Editorica, (oraco-altayanay (automous) object Sentestica and Salderstology Sentes). Taghting Surfag-Somer flet Encytaints and Salderstology Sentes). Taghting Surfag-Somer flet Encytaints and Lagrants. M.S. Lagrants, and M.S. Maltra, (Pask Engineers, M.S. Lagrants, and M.S. Maltra, (Pask Engineers) for first Encytaints of a Careford Embertace, Prodictors by Methyl Alcohol, for the Engineers of this Encytaints of The Engineers of the Eng	Towardes of Estuard Hill of Estation in Fereins Institute  7. Earport, S.F., and A.R. Yeavyn (Trank Institute) Tomak Medical  7. Earlottes). Spidesting with institutes of the Encephalitie to the  Tomak Hidne During the 1977 Season  Tomak Hidne During the 1977 Season  S. Yeavyn, A.R., F.I. Igoldin, and th. T. Padorro. Data Perialitie to  the Characteristics of the Converse Hidne of the Encephalitie  S. Yeavyn, A.R., F.I. Igoldin, and th. T. Padorro. Sand throughfullities	COTENIES: The collection contains 15 payme on problems of spineto-log and stro- biology and 35 reports on the theory and specifies of immediaty, the strikt repetition of same of organization in the table of contents the follecting repetition of same of organization in the table of contents the follecting repetition of same of organization in the table of Factions and Series  and repetition of the table table of the same that the as Touch the stand faction is an analysis of the Table table of table	THANK I BOOK EXPLOIMENTS BOT AND STRAIGHTON BOT AND STRAIGHTON BOT AND STRAIGHTON BOT AND STRAIGHTON STRAIGHTO
# # #	# 8 4	8 8 3	8 8	<b>%</b> &	y y y y y y y y y y y y y y y y y y y	

# Analysis of local data on epidemic and sporadic poliomyelitis. Analysis of local data on epidemic and sporadic poliomyelitis. (MIRA 16:2) Trudy Tombilly 11:99-106 '60. 1. Tomskiy nauchno-issledovatel'skiy institut vaktsin i syvorotok. (SIERRIA, WESTERN--POLIOMYELITIS)

ZEMLYAKOVA, Z.M.; YASTREBOV, A.F.

Clincial and epidemiological observations of the polichyel tise outbreak in Kozhavnikovox District, Thus' Province, in 1957.

Trudy TomMIIVS 14:49-53 '63. (MIRA 17:7)

1. Kafedra gospital'noy pediatrii Tomskogo meditsinskogo instituta i Tomskiy nauchno-isaledovatel'skiy institut vaktsin i syvorotok.

YASTREBOV, A.F.; MASTENITSA, M.A.; KOLDOMOV, M.V.; KOROLENKO, G.A. RAGOZINA, T.T.; VILENCHIK, R.Yu.

Lung diseases of adenoviral nature in Pavlovsk District, Altai Territory. Trudy TomNIIVS 14:60-64 '63. (MIRA 17:7)

1. Tomskiy nauchno-issledovatel'skiy institut vaktsin i syvorotok i Altayskiy krayevoy otdel zdravookhraneniya.

######################################	
AUTHOR: Mefod'yev, V. V.; Yastrobov, A. F.	
TITLE: Role of farm animals in feet formation of Laptospite.	in the second se
SOUPCE: Zhwrnal mikrobiologii, epidemiologii i immunobiologii, no. 3, 1965, 142	
TOPIC TAGS: animal, cow, pig, man, Leptospira, leptospirosis, srimal vector study, epidemiology, serologic test, preventive medicine	
ABSTRACT: During 1961-1963 at a large sovkhoz in Tyumenskaya oblast RT cases of leptospirosis were recorded with the highest incidence among children ages o-12 yrs. All of these children swam in a among children ages o-12 yrs. All of these children swam in a	
mearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river which served as a watering place for cattle and was nearby river.	
the cattle was this apositio antibodies to 11 Leptospina studies.	
The prevalent services of the	.1
Card 1/2	

L 43945-65

ACCESSION MR: AP5008021

Leptostina pomona, 2. nebdomadis, and 1. icterohaemorrhagiae AB, and the name types prevailed in the pig serums. It was established that ferm animals play a direct causative role in the foci formation of ericavina infection in man. Inus, a single unified medical and The command is fruits of importance, particularly vaccination of the straight and the strai

areks, will preventive interworkers. Orig. art. cas: None.

AdductAlley: Tyumerskiy filial Omskogo instituta prirodnoochagovykh infektsiy (Tyumen Branch of the Omsk Institute of Natural Poci of

Infections)

SUBMITTED: 09Sep64

ENCL: 00

BUB COLE: LS

NR REF SOV: 000

OTHER: 000

Cord 2/2/

L 17126-65 EPF(c)/EPR/EWG(j)/EWG(v)/EWA(h)/EWP(j)/EWT(m)/T/EWA(1) Pc-4/Pe-5/Pr-4/Ps-4/Peb ASD(m)-3/ASD(f)-2 RM/WW

ACCESSION NR: AP5000657

8/0181/64/006/012/3601/3607

AUTHOR: Zhurkov, S. N.; Slutsker, A. I.; Yastrebinskiy, A. A.

TITLE: Connection between the elastic deformation of oriented polymers and their structure

SOURCE: Fizika tverdogo tela, v. 6, no. 12, 1964, 3601-3607

TOPIC TAGS: polymer, oriented polymer, elastic polymer, elastic property, fibrillar structure

ABSTRACT: This is an elaboration of a preliminary report by the authors (DAN SSSR v. 153, 303, 1963). In order to disclose the details of fibrillary structure which make oriented polymers elastic, the authors studied the structural changes occurring in several oriented crystallizing polymers under elastic deformation, using x-ray diffrection methods at large and small angles. The tests were made on fibers and films incde of polycaprolactame (capron), polypropylene, polyethylene, polyethyleneterephthalate (lavsan), and polyvinyl alcohol. Small-angle measurements were made with a slit type installation

Card 1/2

L 17126-65

ACCESSION NR: AP5000657

with the scattered radiation registered with scintillators, as described by the authors earlier (PTE, No. 5, 89, 1959; FTT v. 4, 2534, 1962). X-ray diffraction at large angles was measured with the URS-50 I apparatus. The x-ray measurements were made with K radiation of copper ( $\lambda = 1.54$  Å). It was found that the deformation of bundles of fibers was not due to slipping of the fibers relative to one another, but to the deformation inside the fibers themselves. The moduli of elasticity of the amorphous regions of the polymers were calculated and were found to be much lower than the moduli of elasticity of the crystal portions, up to nearly-breaking loads. The reason for this is apparently the great inhomogeneity of the distribution of the stresses over the chain molecules resulting from their disordered arrangement in the amorphous regions. It is therefore concluded that the deformation of the polymers is concentrated in the amorphous regions, which should be further investigated. Orig. art. has: 5 figures and 2 tables.

ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. Ioffe AN SSSR Leningrad (Physicotechnical Institute AN SSSR)

SUBMITTED: 25Jun64

and Men Me DET

SUB CODE: OC, MT

Card 2/2

NR REF SOV: 006

ENCL: 00

OTHER: 012

RZHEVSKIY, Vladimir Vasil'yevich, prof., doktor tekhn. namk; YASTHESOV, A.I., otvetstvennyy red.; ZVORTKINA, L.N., red. imd-va; CHANTSEVA, G.M., tekhn. red.

[Open-pit construction; mining engineering operations] Stroitel'stvo kar'erov; gornostroitel'nye raboty. Moskva, Ugletekhizdat, 1958. 193 p. (MIRA 11:10)

(Strip mining)

•	"Open-cut mining	OV, Yu.S.; VINITS g operations by h	Ugol' 33 no.11:	ewed by A.I. IA 17 N '58 (MIRA 11:11)	streboy,
		(Strip mining)	(Kuleshov, N.A.)		
					4
		1		· .	* .
		•			
					1 t

MEL'NIKOV, N.V.; VINITSKIY, K.Ye., kand.tekhn.nauk; POTAPOV, M.G., kand.tekhn.nauk; USKOV, A.A., red.; POKROVSKIY, M.A., red.; RZHEVSKIY, V.V., red.; SOKOLOVSKIY, M.M., red.; DAVIDENKO, Yu.K., red.; YASTREBOV, A.I., red.; KAUFMAN, A.M., red.izd-va; LOMILINA, L.N., tekhn.red.

[Prospects for the use of rotating excavators in U.S.S.R. open-pit mines] Perspektivy primeneniia rotornykh ekskavatorov na otkrytykh razrabotkakh SSSR. Pod red. N.V.Mel'nikova. Moskva, Ugletekhizdat, 1959. 175 p. (MIRA 12:12)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy nauchno-tekhnicheskiy komitet. (Excavating machinery) (Strip mining)

YASTREBOV, A.I.

ALATORTSEV, S.A., prof., doktor tekhn.nauk; AMDREYEV, A.V., kand.tekhn. nauk; ANCHAROV, I.L., inzh.; BALINSKIY, S.I., inzh.; BELOUSOV, V.G., inzh.; VIHHITSKIY, K.Ye., kand.tekhn.neuk; VLASOV, V.M., inzh.; VORONTSOV, N.P., kand. tekhn. neuk; GIPSMAN, M.K., inzh.; GLUZMAN, I.S., kand.tekhn.nauk; GUR'YEV, S.V., kand.tekhn.nauk [deceased]; DEMIN, A.M., kand.tekhn.nauk; YEGURHOV, G.P., kand. tekhn.nauk; YEFIMOV, I.P., inzh.; ZHUKOV, L.I., kand.tekhn.nauk; ZEL TSER, N.M., inzh.; KOSAGHEV, M.N., kand.tekhn.nauk; KOTOV, A.F., inzh.; KUDINOV, G.P., inzh.; LAPOVENKO, N.A., kand. tekhn.nauk; MAZUROK, S.F., inzh.; MEL'NIKOV, N.V.; MUDRIK, N.G., inzh.; NIKONOV, G.P., kand. tekhn. nauk; ORLOV, Ye.I., insh.; POTAPOV, M.G., kand. tekhn.nauk; PRISEDSKIY, G.V., inzh.; RZHEVSKIY, V.V., prof., doktor tekhn.nauk; RYAKHIN, V.A., kend. tekhn.nauk; SIMKIN, B.A., kand.tekhn.nauk; SITNIKOV, I.Te., inzh.; SOROKIN, V.I., inzh.; STASYUK, V.N., kand. tekhn. nauk; STAKHEVICH, Ye.B., inzh.; SUSHCHENKO, A.A., inzh.; TYUTIN, I.F., inzh.; TYMOVSKIY, L.G., inzh.; FISENKO, G.L., kand.tekhn.nauk; FURMANOV, B.M., inzh.; SHATAYEV, M.G., inzh.; SHESHKO, Ye.F., prof., doktor tekhn.nauk; TERPIGOREV, A.H., glavnyy red. [deceased]; (Continued on next card)

ALATORTSEV, S.A.——(continued) Card 2.

KIT, I.K., zamestitel' glavnogo red.; SHESHKO, Ye.F., zamestitel' otv.red.; BUGOSLAVSKIY, Yu.K., red.; BYKHOVSKAYA, S.H., red.; DIONIS'TEV, A.I., kand.tekhn.nauk, red.; KOZIN, Yu.V., red.; SOKOLOVSKIY, M.M., red.; YASTREBOV, A.I., red.; DEMIDYUK, G.P., kand.tekhn.nauk, red.; KRIVSKIY, M.N., kand.tekhn.nauk, red.; LYUBIMOV, B.N., inzh., red.; MOLOKANOV, P.L., inzh., red.; REISH, A.K., inzh., red.; RODIONOV, L.Ye., kand.tekhn.nauk, red.; SLA-VUTSKIY, S.O., inzh., red.; TRAKHMAN, A.I., inzh., red.; TRYMOV-SKIY, L.G., inzh., red.; FIDELEV, A.S., doktor tekhn.nauk, red.; SHUKHOV, A.N., kand.tekhn.nauk, red.; TER-IZRAEL'YAN, T.G., red. izd-va; PROZOROVSKAYA, V.L., tekhn.red.; KONDRAT'YEVA, M.A., tekhn.red.

(Continued on next card)

ALATORTSEV, S.A. --- (continued) Card 3. [Mining; an encyclopedic dictionary] Gornoe delo; entaiklopedichaskii spravochnik. Glav. red. A. M. Terpigorev. Chleny glav. red.A.I.Baranov i dr. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu. Vol.10. [Mining coal deposits by the open-cut method] Razrabotka ugol nykh mestorozhdenii otkrytym sposobom. Redkollegija toma; N.Y.Mel'nikov i dr. 1960. 625 p. (MIRA 13:2) 1. Chlen-korrespondent AN SSSR (for Mel'nikov).

(Strip mining)

(Coal mines and mining)

YASTREBOV, A.I. VINITSKIY, K.Ye.

Efficient parameters of the new high-capacity single-bucket excavators. Ugol' 36 no.12:32-35 D'61. (MIRA 14:12)

(Excavating machinery)

KUZNETSOV, K.K., prof.; YASTREBOV, A.I., inzh.; PODERNI, Yu.S., inzh.; KLEPIKOV, L.N., red.; TRET'YAKOV, K.M., inzh.; MKRTYCHYAN, A.A., inzh.; SALIKOV, I.A., inzh.; FISH, Ye.A., inzh.; MASTEROV, A.K., inzh.; MEL'NIKOV, N.V., akademik, red.; BYKHOVSKAYA, S.N., red. izd-va; OVSEYENKO, V.G., tekhn. red.; SABITOV, A., tekhn. red.

[Standard plans for mine development and transportation systems] Tipovye proekty sistem razrabotki i transporta na kar'erakh. Pod obshehei red. N.V.Mel'nikova. Moskva, Gosgortekhizdat, Vol.2.[The transportation system in mine; the justification and calculation of standard layouts, elements, and technical and economic indices] Transportnaia sistema razrabotki; obosnovaniia i raschety tipovykh skhem, elementov i tekhniko-ekonomicheskikh pokazatelei. 1962. 462 p. (MIRA 16:2)

1. Moscow. Vsesoyuznyy tsentral'nyy proyektnyy institut po proyektirovaniyu shakhtnogo stroitel'stva kamennougol'noy promyshlennosti.

(Mine haulage) (Strip mining)

# YASTREBOV, A.I., inzh.

Plow design as a factor in automatic tractor guidance. Trakt.
i sel'khozmash. 32 no.9:31-32 S 162. (MIRA 15:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut mekhanizatsii sel'skogo khozyaystva.
(Tractors) (Plows)

MURAVIYEV, B.V.; YASTREBOV, A.L., inch.

Special problems in constructing industrial enterprises in the far North. Prom. stroi. 37 no.7:28-33 Jl '59.

(MIRA 12:10)

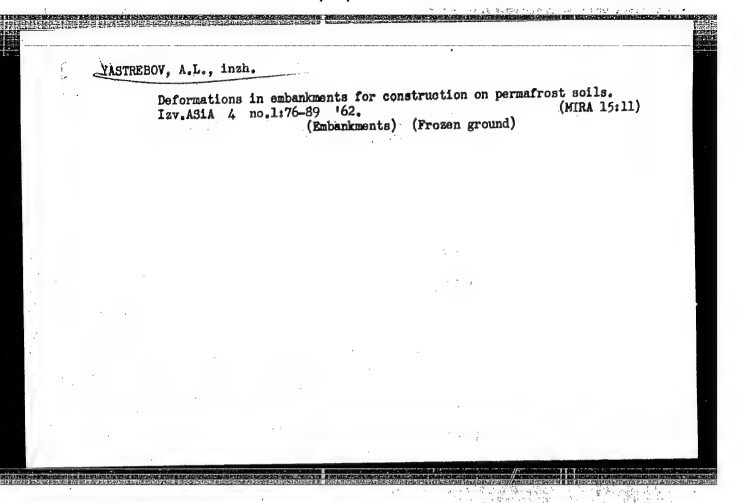
(Russia, Northern-Factories-Design and construction)

MURAV'YEV, B.V., kand.arkhitektury; RIMSKAYA-KORSAKOVA, T.V., kand. arkhitektury; YASTHEBOV, A.L., inzhener

Planning and building populated areas in the Far North. Isv.
ASiA no. 3:85-94 \*60. (MIRA 13:12)
(Russia, Northern--City planning)

YEVTIKHIYEV, Anatoliy Leonidovich, inzh.; YASTREEOV, A.L., inzh., nauchnyy red.; REYZ, M.B., red. izd-va; CHERKASSKAYA, F.T., tekhn. red.

[Preparatory operations in construction under the conditions of the Far North; from the experience of Noril'sk] Raboty nulevogo tsikla na stroitel'stve v usloviiakh Krainego Severa; iz opyta Noril'ska. Leningrad, Gosstroiizdat, 1962. 105 p. (MIRA 15:6) (Russia, Northern—Building)



POMAZKOVA, Ye.N., kand.arkhitektury; YASTHEBOV, A.L., inzh.

Plan for an enterprise of the aluminum industry of the future. Prom. stroi. 40 no.7:24-29 '62. (Aluminum industry) (Automation)

# YASTREBOV, A.P.

Machaniam of the effect of cobalt on erythropoissis. Pat. fizicl. i eksp. terap. 9 no.3:34-37 My-Je 165.

(MIRA 18:9)

1. Kafedra patologicheskoy fiziologii (zav.- prof. Ya.G. Uzhanskiy) Sverdlovskogo meditsinskogo instituta.

DYRO, P.R.; KAMNEVA, Z.P.; PUSHENKO, K.D.; SYTNIK, Z.D.; YASTREBOV, A.S.

Removal of tomato product deposits from the heating surface of heat exchangers. Kons. i ov. prom. 18 no.12:9-10 D '63. (MIRA 17:1)

1. Ukrainskiy nauchno-issledovatel'skiy institut konservnoy promyshlennosti.

YASTREBOV, A.V.

PHASE I BOOK EXPLOITATION

SOV/2100

25(5)

Musyakov, Leonid Abramovich, Girsh Solomonovich Vil'ner, and Anatoliy

Vasil'yevich Yastrebov

Avtomatizatsiya kak sredstvo ozdorovleniya usloviy truda (Improved Working Conditions Through Automation) [Moscow] Profizdat, 1958. 71 p. 5,000 copies printed.

Ed.: I.S. Denisova; Tech. Ed.: A.A. Golichenkova.

PURPOSE: This booklet is intended for personnel responsible for safety engineering.

COVERAGE: The booklet describes simple mechanization and automatization methods, that if used by individual plants may significantly reduce working hazards in casting, cutting, and forming metals and processing chemicals. Examples showing instrumentation of machine tools and other equipment with various feeders, loaders, and other safety devices are included. No personalities are mentioned.

Card 1/2

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962230006-2"

Improved Working Conditions Through Automation There are no references.	SOV/2100	
TABLE OF CONTENTS:		
Introduction Automatization of Henry	3	
Automatization of Hazardous and Labor Consuming Jobs Automatization of Dangerous Jobs	8	
Automatization of Transport Operations	31	
AVAILABLE: Library of Congress (TJ213.M83)	55	
Card 2/2	JG/bg 8-14-59	

MAYDRIKOV, F.I., inzh.; NOVOCRENKO, N.M., inzh.; BONDARENKO, Ye.M., inzh.; YASTREBOV, A.V., inzh.; SMIRNOV, A.I., inzh.; DOROFEYEV, B.G.,

New designs of air cooled resistances. Vest. elektroprom.
33 no.5:24-28 My '62. (MIRA 15:5)

(Novocherkassk-Electric equipment industry)

(Electric railroads-Electric equipment)

(Electric resistors)

YASTREBOV, B.V.; PROREKHIN, V.P.

Basic results of using a combination of methods in searching for underground waters for watering pastures in the Syrian Desert. Geofiz.razved. no.10:48-65 '62. (MIRA 15:12) (Syrian Desert.Water, Underground) (Electric Prospecting)

YASTREBOV, F. S.

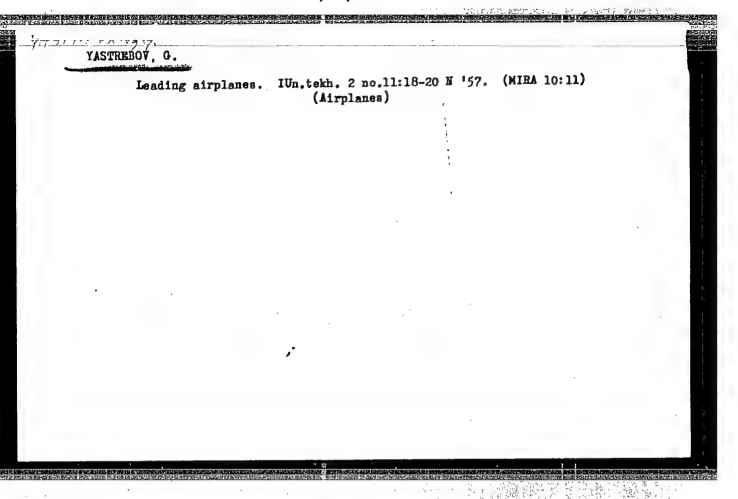
YASTREPOV, F. S.: "The effect of irrigation on the growth, development, and harvest yield of winter wheat in Zaporozhe Oblast." Min Higher Education Ukrainian SSR. Khar'kov Order of Labor Red Eanner Agricultural Inst imeni V. V. Dokuchayev. Khar'kov 1956. (Dissertation) for the Degree of Candidate in Agricultural Sciences)

Source: Knizhnaya letcpis! No. 28 1956 Moscow

YASTREBOV, F.V., inzh.; SMIRNOV, P.Ya.

Welding brass with the LKBO 62-02-004-05 self-fluxing wire. Svar.proizv. no.10:35-36 0 '64. (MIRA 18:1)

1. Trest "Zaporozhmetallurgmontazh".



YASTREBOY, ( []

AUTHOR :

Yastreboy, G.

25-58-3-28/41

TITLE:

Leather Substitutes

(Soperniki kozhi)

Vol. 25.

PERIODICAL:

Nauka i Zhizn', 1958, Nr 3, p 65-67 (USSR)

ABSTRACT:

The author describes in detail the advantages of using artificial leather and also mentions the names of scientists who to a large extent helped to develop this industrial branch: Professor A.D. Zayonchkovskiy; B.A. Safray; V.N. Feoktistov,

and I.V. Plotnikov, Candidates of Technical Sciences.

There are five photographs.

AVAILABLE:

Library of Congress

Card 1/1

1. Leather-Synthetic-Applications

AUTHOR: Y

Yastrehov, C

SOV/25-58-11-15/44

TITLE:

The Soviet Phytotrone (Sovetskiy fitotron)

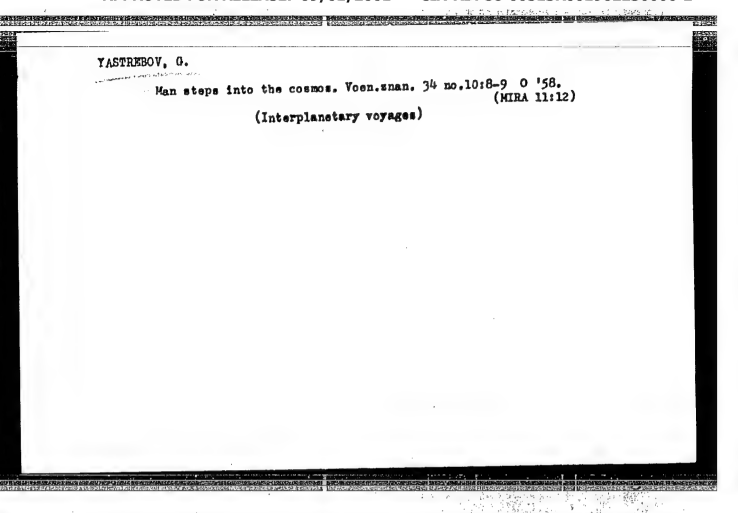
PERIODICAL:

Nauka i zhizn', 1958 Nr 11, pp 33-35 (USSR)

ABSTRACT:

A new center of Soviet biological sciences is the station for artificial climate of the Institut fiziologii rasteniy imeni K.A. Timiryazeva Akademii nauk SSSR (Institute of the Physiology of Plants imeni K.A. Timiryazev of the USSR Academy of Sciences), established a few years ago. This station for artificial climate or phytotrone, as it is called, consists of a number of laboratories which provide facilities for the creation of any climatic conditions. The author gives a detailed description of his visit to the Corresponding Member of the USSR Academy of Sciences, I.I. Tumanov, Head of the Institute, and mentions the research done in this field of the phytotrone by the following scientists: M.K. Bardinskaya, Academician L.A. Kursanov, P.A. Genkel, Professor, K.A. Badanova, Scientific Co-Worker and Professor Z.O. Zhurbitskiy. There are 4 photos.

Card 1/1



Man on the threshold of outer space. Voem. snan. 36 no.7:
7-8 Jl '60.
(Astronautics)

 OBNORSKIY, V.; LITYAGIN, A.; YASTREBOV, G., slesar (Chirchik); MANOYLENKO, L.

This is the way we are living. Izobr.i rats. no.5 (201):28-29 (MIRA 16:7)

1. Predsedatel' soveta Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov Vsesoyuznogo gosudarstvennogo proyektnogo instituta strčitel'stva elektrostantsiy (for Obnorskiy). 2. Starshiy inzh. Tul'skogo oblastnogo soveta Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov (for Lityagin). 3. Chlen Soyuza zhurnalistov SSR for Yastrebov). 4. Predsedatel' Soveta Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov Rubezhanskogo khimicheskogo zavoda (for Manoylenko).

(Technological innovations)

YASTREBOV, G.

From the practice of navigation. Mor. flot 25 no.11:23-24 (MIRA 18:11) N '65.

1. Kapitan morskogo tankera "Lokbatan" Kaliningradskoy bazy refrizheratornogo flota.

SHAROVA, M.A., kand. med. nauk; TIMOKHINA, Ye. A., kand. med. nauk; KAYSINA, O.V., kand. med. nauk; YASTREBOV, G.G. mladshiy nauchnyy sotrudnik

Hygienic evaluation of the duration of agricultural work for 5th-7th grade students during the summer vacation. Gig. i san. 24 no.5: 40-45 My '59. (MIRA 12:7)

1. Iz Moskovskogo nauchno-issledovatel'skogo instituta sanitarii i gigiyeny imeni F. F. Erismana Ministerstva zdravookhraneniya ESFSR. (AGRICULTURE,

duration of summer employment of school child. (Rus)) (SCHOOLS,

hyg. aspects & duration of agricultural employment of school child. (Rus))

### YASTREBOV, G.G.

Work clothes for students in the building professions. Uch. zap. Mosk. nauch.-issl. inst. san. i gig. no.2:41-43 '59 (MIRA 16:11)

1. Moskovskiy nauchno-issledovatel skiy institut sanitarii

i gigiyeny imeni F.F.Erismana.

YASTREBOV, G.I.; ATANAZEVICH, Ye.I.; IYEVLEV, Y.K.

Starting and operating a unit for distilling fatty acids.
Nefteper. i nertekhim. no.6:27-31 '63' (MIRA 17:7)

1. Novokuybyshevskiy neftepererabatyvayushchiy zavod i Kuybyshevskiy nauchno-issledovatel skiy institut neftyanoy promyshlennosti.

VARSHAVER, Ye.M., inzhener; BERNADYUK, Z.A., inzhener; YASTREBOV, G.I., inzhener.

Two-step filtration in deparaffination plants. Weftianik 1 no.11:16-17 N \*56. (MLRA 9:12)

1. TSekh deparafinizatsii Novokuybyshevskogo neftepererabatyvayushchego zavoda. (Petroleum-Refining) (Paraffins)

#### \$/065/61/000/004/004/011 E194/E284

AUTHORS:

Gerasimenko, N. M., <u>Yastrebov, G. I.</u>, Badyshtova, K. M., Gol'dshteyn, D. L., Pisarchik, A. N.,

Zhadanovskiy, N. B., Finelonov, V. P. and

Kartunov, G. S.

TITLE:

Hydrofining of Lubricants

PERIODICAL:

Khimiya i tekhnologiya topliv i masel, 1961, No. 4,

pp. 27-31

e a legge general de com al a a compo en en este de composition de la composition della composition de

Lubricants produced at modern refineries running on TEXT: eastern high-sulphur crudes are finished with earth but the lubricants obtained are not of satisfactory quality, particularly in respect of colour, and the yield is low. Accordingly, VNII NP and GrozNII have investigated catalytic refining of lubricants in the presence of hydrogen (hydrofining) to replace earth treatment. Various distillate and residual lubricating oils produced from sulphurous crudes by phenol and furfurol extraction were hydrofined under laboratory conditions. The work showed that hydrofining with aluminium-cobalt-molybdenum catalyst considerably improved the colour, somewhat improved the viscosity index and

Card 1/5

CIA-RDP86-00513R001962230006-2"

APPROVED FOR RELEASE: 09/01/2001

S/065/61/000/004/004/011 E194/E284

Hydrofining of Lubricants

There was some oxidation stability and reduced the coke number. reduction in viscosity and increase in pour point. Depending upon the properties of the feed the output of hydrofined oil was 98-99.5%. The Novokuybyshevskiy neftepererabatyvayushchiy zavod (Novokuybyshevsk refinery), together with the Kuybyshev NII NP organized a plant trial on hydrofining of various de-waxed lubrin cating oil rellinates from sulphurous crudes. Representatives of MILL III, Granill sin Grandenandit/ garriculation in his interior The lubricating offis ward hydroffined on a reconstructed pient for hydrofining of diesel fuels. Tests were made on two Distillates, one a spindle and the other a machine oil, and one residual oil. The de-waxed feed passed to heat exchangers where it was heated by finished oil issuing from the reactor and was then finally heated to temperature in a furnace before passing to the reactor. Before entering the furnace the feed was mixed with hydrogen containing gas and was then passed to the top of columns loaded with aluminium-cobalt-molybdenum catalyst. On leaving the column the product passed through the heat exchangers, thence to a gas Card 2/5

B/065/61/000/004/004/011 E194/E284

Hydrofining of Lubricants

separator and the finished product was vacuum stripped. The main characteristics of the catalyst are given. The oils produced were spindle oil, machine oil and residual oil with viscosity of 20.66 centistokes at 100°C. The results of hydrofining and of earth treatment are compared in Table 3. It will be seen that the hydrofined oils have much better colour, lower coke number, lower sulphur content, higher viscosity index but that there is some loss of viscosity and 1-2° higher pour point. Preliminary technical and economic calculations indicate that the capital costs of constructing hydrofining and earth treatment plant is about the same but with hydrofining running costs are about 32% less than with clay treatment. There are 1 figure and 3 tables.

ASSOCIATION: NK NPZ

Card 3/5

Hydrofining of Lubricants	S/06 E194	•				
				Table 3.		
	Spin oi IS-	1 MC-20	Machine oil uc-45 IS-45			
	н	E	H	E		
Ginematic viscosity centistokes: at 50°C at 100°C	17.20	17.50	39.70	40.20		
Viscosity index Sulphur content % weight Coke No. % weight Colour, procedure KN-51, glass	86.0 0.7 -	85	85 0.6 0.07	83 1.0 0.10		
No. 4 mm with dilution 50:50% 15:85%	75_	26	100	<u> </u>		

	S/065/61/000/004/004/011 E194/E284						
Hydrofining of Lubricants					Table	e 3	
	Residual oil		Machine oil Cy (SU)		Motor oil AC-9.5(AS-9.5)		
	H	E	H	E	H	E	
Kinematic viscosity centistokes: at 50°C			48.39	44.71	53.38	51.67	
Sulphur content % weight Coke No. % weight Colour, procedure KH-5/(KN-51),	88	1.0	86 0.63	1.00	0.65		-
glass No.4 mm with dilution 50:50% 15:85%	- 50	20	73	30	61	21	
15:85% (H - hydr Card 5/5							

# YASTREBOV, G., slesar

The combine will be an enterprise of communist labor. Izobr. i rats. no.ll:2 N '61. (MIRA 14:11)

l. Chirchikskiy elektrokhimicheskiy kombinat, Chirchik, UzbSSR.

(Chirchik-Electrochemistry, Industrial)

L 12173-66 EWT(m)/T ACC NRI AR6014532 UR/0081/65/000/019/P018/P018 SOURCE CODE: AUTHORS: Badyshtova, K. M.; Vipper, A. B.; Vorozhikhina, V. I.; Denisenko, Kreyn, S. E.; Pyatiletova, N. I.; Ryazanov, L. S.; Yastrebov, G. I. 31 TITLE: Effect of the extent of refining of the distillate and residual components  $\mathcal{B}$ of DS-14 oil from sulfurous petroleum upon their operational properties SOURCE: Ref. zh. Khimiya, Abs. 19P129 REF SOURCE: Tr. Kuybyshevsk. n.-i. in-t noft. prom-sti, vyp. 25, 1964, 85-95 TOPIC TAGS: lubricating oil, petroleum refining, phenol / DS-14 lubricating oil, NS-20 lubricating oil. DS-11 lubricating oil ABSTRACT: Laboratory study and testing on the engine YaAZ-204 of five samples of DS-14 oil of Novokuybyshov NP2n(differing by the technology of their processing) have been performed. The study shows that the changes in the extent of phenolic refining; of distillate and residual components (within the limits of 160-180 and 250-320% of phenol, respectively) have no effect on the detergency, antioxidative, and antiwear properties of DS-14 oil containing effective additives. Economically, the most. convenient method for producing DS-14 oil is to mix the residual and distillate components of Diesel oil, 60 and 40%, respectively, (i.e., components treated to a less extensive phenolic refining). This leads to lowering the price of DS-14 oil by 15% and to increasing its yield by 4%, as compared with the production of DS-14 oil by 5% mixing oils 15-20 and DS-11. A. N. Translation of abstract SUB CODE: 11

VASTREBOU, I.

USSR/Cultivated Plants - Grains.

M-2

Abs Jour

: Ref Zhur - Diol., No 20, 1958, 91601

Author

: Yastrebov, I.

Inst Title

: New Variety of Winter Wheat - Red Batkan.

Orig Pub

: S. kh. Kirgizii, 1957, No 12, 23-24.

Abstract : Red Batkan winter wheat exceeded the local variety Erithrospermum 9 in productivity by an average of 10.2 centners/hectare in experiments on many collective farms in Issyk-Kulskaya Oblast' in 1957. The variety is not affected by wheat mildew.

Card 1/1

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001962230006-2 (A) SOURCE CODE: UR/0107/66/000/008/0033/0035 AUTHOR: Yastrebov, I. (Engineer); Moiseyev, V. (Engineer) ACC NR: AP6034629 TITLE: "Mukha" (fly) radio station. "Zaliv" (bay) radio receiver TOPIC TAGS: radio communication, radio transmitter, radio receiver, mobile SOURCE: Radio, no. 8, 1966, 33-35 ABSTRACT: The development is reported of a new mobile, simplex, AM, radio / Mukha radio, Zaliv radio receiver Storage-battery (24 v) supplied radio station intended for glider-to-glider and storage-pattery (24 v) supplied radio station intended for glider-to-glider and "Mukha-A" glider-to-ground communication.

Two versions are manufactured:

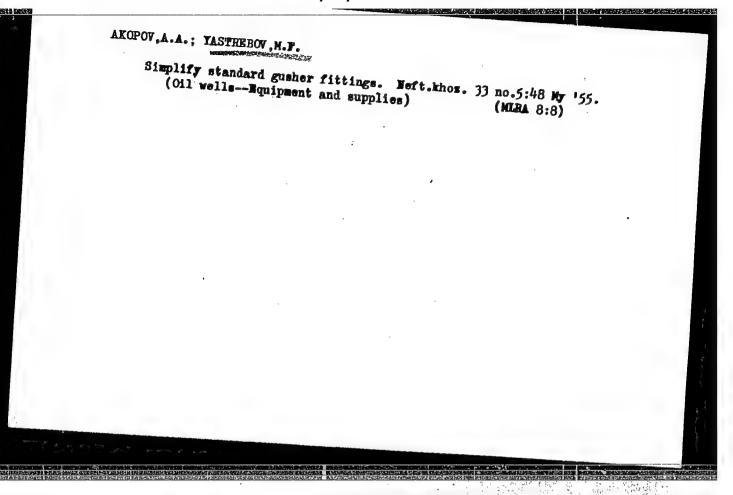
and "Mukha-B", the former has fo glider-to-ground communication. Two versions are manufactured. Mukha-B"; the former has four and the latter one transmitter-receiver. and Mukna-n; the former has four and the latter one transmitter-receiver.

principal connection diagram is shown; both electron tubes and transistors are 11 ar SUL Card 1/2 \_\_\_ Card 2/2 APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R0019622300

YASTREBOV, M. [IAstrabau, M.]

Enviable lot. Rab.i sial. 35 no.3:5 Mr '59. (MIRA 12:3)

(Vitebsk--Textile industry)



ALESHIN, S. N. I. YASTREBOV, M. I.

33274. Izmeneniye Potentsiala Kornya Profostkov Psheniisy V Zavisimosti Ot Rn Sredy. Doklady Akad. Nauk SSSR, Novaya Seriya, T. LYIX, No. 1, 1949, C. 85-86.--Bibliog: 5 NAZV.

SO: Letopis' Zhurnal'nykh Statey Vol. 45, Moskva, 1949

STAROVEROV, I.G., otv. red.; YASTREBOV, M.M., zam. otv. red.; VERKHODAHOV, M.Kh., red.; GULISHAMEAROV, F.I., red.; OSIPOV, V.S., red.; FINKEL SHTEYN, S.M., red.;

[Album of equipment; condensate outlets] Al'bom oborudovaniia; kondensatootvodchiki. Moskva, 1963. 33 p. (MIRA 16:12)

1. Moscow. Gosudarstvennyy proyektnyy institut Santekhproyekt.
2. Glavnyy inzhener Gosudarstvennogo proyektnogo instituta
Gosudarstvennogo tresta sanitarno-tekhnicheskogo proyektirovaniya (for Staroverov).

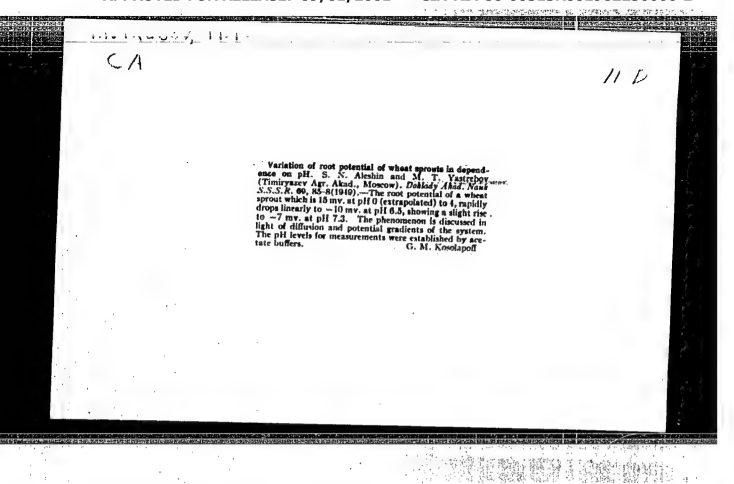
(Water heaters)

STAROVEROV, I.G., otv. red.; YASTREBOV, M.M., zam. otv. red.; VERKHODANOV, M.Kh., red.; GULISHAMBAROV, F.M., red.; OSIPOV, I.G., red.; FINKEL'SHTEYN, S.M., red.

[Equipment album; air heaters and heating units] Al'bom oborudovaniia; kalorifery i agregaty. Moskva, 1964. 96 p.

[Equipment album; unit air conditioners] Al'bom oborudovaniia; mestnye konditsionery. Moskva, 1964. 105 p.

1. Moscow. Gosudarstvennyy proyektnyy institut santekhproyekt.



#### "APPROVED FOR RELEASE: 09/01/2001

#### CIA-RDP86-00513R001962230006-2

150 112

USSR/Tiology - Wheat Phosphates

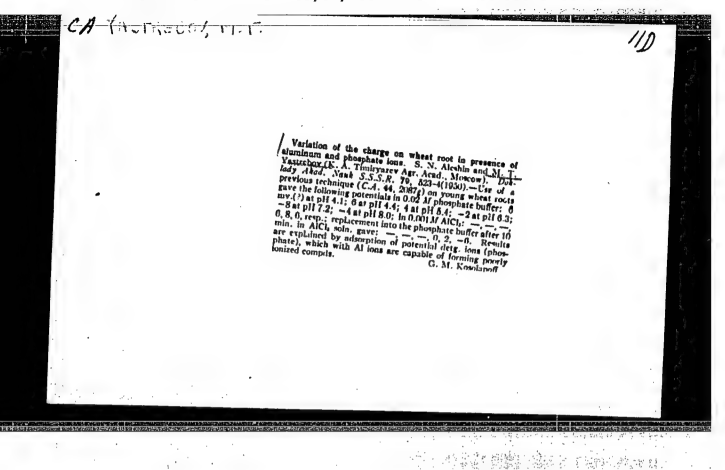
Jan 50

"Changes in the Potential of Wheat Roots in the Presence of Aluminum and Phosphate Ions," S. N. Aleshin, H. T. Yastrelov, Moscow Agr Acad imeni K. A. Timiryazev, 2 pp

"Dok Ak Nauk SSSR" Vol LXX, No 3

Authors use apparatus and method they described in previous work to determine potential on roots of living plants. Determined and tabulated changes in magnitude and sign of potential on surface of 5-7 cm wheat rootlets when placed in 0.02 M phosphate buffer solutions of various pH, washed in distilled water, put into 0.001 M solution of aluminum chloride for 10 min, and then replaced in second phosphate solution for 30 min. In first series, sign changed from positive to negative with increased pH, in the second it was positive, and in the third it required higher pH to return to negative. Submitted 25 Nov 49.

PA 15812



YASTREBOV, M. T.

#### Agronomy

Dissertation: "Effect of Methods of Introducing Fertilizers on the Vital Activity of Root Systems and the Yield of Spring Wheat." Cand Biol Sci, Inst of Plant Physiology imeni K. A. Timiryazev, Acad Sci USSR, 24 Mar 54. (Vechernyaya Moskva, Moscow, 15 Mar 54)

SO: SUM 213, 20 Sept 1954

#### YASTREBOY, M.T.

Modified capillary method for determining the osmotic pressure of liquids and its utilization in biology. Trudy Inst.fisiol.rast. 8 no.2:404-411 154. (MIRA 8:5)

1. Institut fiziologii rasteniy im. K.A. Timiryazeva Akademii nauk SSSR.

(Osmosis)

USSR/Cultivated Plants - Grains.

М.

Abs Jour

: Ref Zhur - Biol., No 10, 1958, 44033

Author

Yastrebov, M.T.

Inst

: Institute of Agriculture of the Central Chernozem Belt

ineni V.V. Dokuchayev.

Title

: The Effect of the Methods of Applying Fertilizers on the

Activity of the Roots and the Spring Wheat Yields.

Orig Pub

: Fiziol. rasteniy, 1956, 3, No 3, 233-242

Abstract

Experiments conducted on the common chernozens of the Kamennaya steppe (the V.V. Dokuchayev Institute of Agriculture of the Central Chernozen Belt) showed that the widespread application of mineral fertilizers under the spring wheat before fall plowing does not insure the maximum effectiveness of the fertilizers. Better results are obtained by introducing Ni<sub>15</sub>P<sub>30</sub>K<sub>30</sub> under the plowed

Cord 1/2

Quet Plant Physiology in K.A. Timicyazev, -20-100 AS USSR

YASTREBOU, M.T.

USSR/Soil Science. Physical and Chemical Properties of Soils I-2

Abs Jour: Referat.Zh.Biol., No. 16, 25 Aug, 1957, 68995

Author Yastrebov, M.T. Inst

Title I. A needle for Sampling of Soil Air. II. The Content of CO2, O2 and  $\rm H_2$  in Soil Air and in the Subsoil Waters of the Klyazma River Bottomland.

Orig Pub: Pochvovedenie, 1956, No. 4, 80-96

Abstract: A newly constructed needle for sampling soil air is described in which the usual soil plastering of openings, as well as the suction of atmospheric air on the surface of the needle, is avoided; the needle may also serve in rapid determination of the border of capillary edges. Investigations of soil air composition, taken by this needle on different soils, were conducted. In turfy-podzolic, in meadow, in turfy,

silty-marshy, in peaty-clayey soils an increase of

CO2 content in soil air was accompanied by a decrease

Card 1/2

USSR/Soil Science. Physical and Chemical Properties of Soils I-2

Abs Jour: Referat.Zh.Biol., No. 16, 25 Aug, 1957, 68995

Abstract: of 02 content; the change in relationship of these

gases in the soil was accompanied by a parallel change in relationship (CO2:H2S):O2 in soil-ground waters of soils examined. This work was conducted in Moscow

University.

Card 2/2

USSR/ Biology - Plant physiology Card 1/1 Pub. 22 - 39/43 Authors Yastrebov, M. T. Title Respiration of roots, sprouts and leaves of summer wheat in connection with feeding conditions Periodical : Dok. AN SSSR 106/1, 148-151, Jan 1, 1956 Abstract -Biological data are presented on the breathing intensity of roots, sprouts and leaves of summer wheat in connection with the fertilization and irrigation conditions. Thirteen references: 11 Russ. and USSR and 2 Germ. (1877-1955). Tables. Institution: Acad. of Sc., USSR, Inst. of Plant Physiology im. K. A. Timiryazev Presented by: Academician A. L. Kursanov, October 25, 1955

USSR/Cultivated Plants - Fruits. Berries.

M

Abs Jour

: Ref Zhur Biol., No 18, 1958, 82522

Author

Yastrebov, M.T.

Inst

: Moscow University - Chair of Plant Physiology

Title

: Influence of the Active Soil Acidity on the Utilization of Different Forms of Nitrogen Fertilizers and on the Saccharinity of the Fruit of Strawberry Plants.

Orig Pub

: Vestn. Mosk. un-ta Ser. biol. pochvoved., geol., geogr.,

1957, No 1, 153-158

12

Abstract

Observations were carried out at the Moscow Academy of Agriculture and at the Department of Physiology of Moscow State University. Measurements of the electrical charge in young rootlets of one-year old runners of Mysovka variety of strawberry were conducted in phosphate buffer mixture with pH 4.1; 5.3 and 7.3 on an ordinary

Card 1/3

•

- 137 -

11/22/2011

USSR/Cultivated Plants - Fraits. Berries.

M

Abs Jour : Ref Zhur Biol., N 18, 1958, 82522

compensating potentiometer with a mirror galvanometer with a sensitivity of  $10^{-8}a$ . After a thorough wasning, tthe rootlets being studied were cut off and used without delay for the measurement of the electric charge. Potential was determined in the course of 4-5 minutes. The action of the active soil acidity (of hydrogen ions) on plant roots leads to the formation of an electrical charge in the protein which determines to a considerable degree the initial stage of the absorption of the anion or cation forms of nutrient elements. With the reaction of the medium of pH 5.3 and especially of pH 4.1 a considerable lowering of the magnitude of the negative charge of strawberry root surface to -5.9 millovolts takes place which promotes a better absorption of N in anion form (of the nitrate anion); with the reaction of a medium of pH 7.3, the negative charge of the strawberry root surface increased to 15.3 millivolts contributing to the

Card 2/3

USSR/C. ltivated Plants - Fruits. Berries.

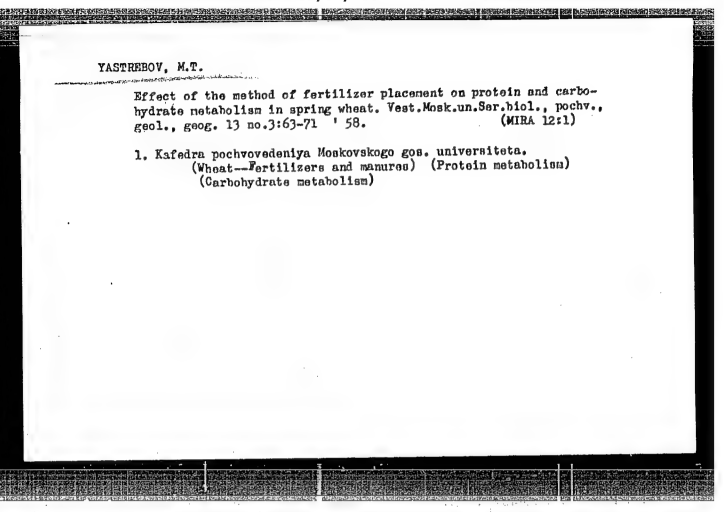
И

Abs Jour : Ref Zhur Biol., No 18, 1958, 82522

predominating absorption of N in the form of cation (an ammonium cation). Better absorption of nitrate N with a mildly acid reaction of the medium (pH 5.5) promoted the synthesis of proteins and carbons in the plants. As the result, the sugar content in ripe fruit comprised about 80% against 60% with ammonium N. Under the conditions of a mildly alkaline reaction of the medium (pH 7.3-7.5) the sugar content proved to be higher with the ammonium feeding - 62.6% against 50.4% with the nitrate feeding. On strongly acid soil (pH 4.3) application of humus secured the greatest sugar content in the fruit. The aggregate level of sugar in fruit increased to the degree of the increase in soil acidity. -- Ye.V. Kolesnikov

Card 3/3

- 138 -



20-119-3-55/65 Yastrebov, M. T. AUTHOR: Natural Radioactivity of Zonal Soils of the European Part of the USSR (Yestestvennaya radioaktivnost; zonal'= TITLE: nykh pochv Yevropeyskoy chasti SSSR) Doklady Akademii Nauk SSSR, 1958, Vol. 119, Nr 3, PERIODICAL: pp. 586-589 (USSR) Scientists succeeded in finding a direct correlative interdependence between the values of natural radioac= ABSTRACT: tivity of the soils (nRS) and their fertility (References 1,2,10,11,13). The possible favorable influence of the weak radiations of natural radioactivity (within the optimum range) on biochemical and chemical reactions of the plants and microorganisms in the soil were underestimated. This happened because this radioactivity was regarded only as a certain heat effect which compared to the radiation of the sun is only very small. However, the effect of radiation has a specific qualitative character which becomes mainly apparent in the atomic and molecular ionization. This probably leads to the increase of the reaction power Card 1/4

Natural Radioactivity of Zonal Soils of the European Part of the USSR

20-119-3-55/65

of the latter with respect to biochemical and chemical reactions (References 12, 15). This does not mean that already today it may be recommended to introduce radio. active materials into the ground (References 4,7) since years of precise investigations are still necessary for this. (References 3,9,14). Most of the scientists up to now have been of opinion that the nRS is exclusively due to the presence of the radioactive elements: Tb, U, Ra,  $K^{40}$ ,  $c^{14}$  and others. According to new discoveries how= ever, it must be assumed that the nRS also depends to a certain degree on the action of cosmic factors (Referen= ces 5,6,16). In the present paper results of determinations of the total nRS at characteristic points of natural zones along the meridian from Moscow to the southern coast of the Crimea are mentioned. According to data on table ! the total nRS increases toward the direction mentioned last. This is in direct correlative interdependence between the amount of the total radiation due to the content of Th, U, Ra,  $K^{40}$  and  $C^{14}$  in the soils on this meridian:

Card 2/4

Natural Radioactivity of Zonal Soils of the European Part of the USSR

20-119-3-55/65

45.40

a) meadow podsol, b) meadow - steppe - soil heavy black earth, c) normal black earth, d) brown forest soil of the semi-dry subtropics of the Crimes (References 1,2). Moreover, a depnedence on the sun radiation increasing toward the south is given (Reference 8). Thus, the mentioned soils could be provisionally placed in the mentioned order according to the increasing total nRS. Most important fact was discovered: In all moderately moist soil samples which evaporated water during the determination the total nRS was much higher than in samples with dry air (Table 2). From this fact the austrôle is attributed to water and a certain role also to Cosmic factors.

There are 2 tables and 16 references, 15 of which are

ASSOCIATION:

Card 3/4

Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova (Moscow State University imeni M. V. Lomonosov)

Natural Radioactivity of Zonal Soils of the European Part of the USSR

20-119-3-55/65

PRESENTED:

December 9, 1957, by I. V. Tyurin, Member of Academy of Sciences USSR

SUBMITTED:

August 1, 1957

AVAILABLE:

Library of Congress

Card 4/4

CIA-RDP86-00513R001962230006-2" APPROVED FOR RELEASE: 09/01/2001

AUTHOR:

Yastrebov, M. T.

20-119-4-46/60

TITLE:

Determination of Radioactivity of Soil- and Atmosphere Air Marked with C<sup>14</sup>O<sub>2</sub>, in Order to Control the Furity of Soil Air Samples (Opredeleniye radioactivnosti pochvennogo i atmosfernogo vozdukha, mechennogo C<sup>14</sup>O<sub>2</sub>, dlya kontrolya chistoty prob pochvennogo vozdukha)

PERIODICAL:

Doklady Akademii Nauk SSSR, 1958, Vol. 119, Nr 4,

pp. 792-795 (USSR)

ABSTRACT:

It is known that the plant photosynthesis, the decomposition of the organic radical by microorganisms, and the synthesis of the humic substances in the soil are closely connected with the composition and the supply of the soil air. Much more attention is to be paid to the soil air beside the solid and liquid phase of the soil than has hitherto been done (references 1, 2). The determination of the air composition according to single genetic soil horizons demanded the application of probes and needles of different construction (references 3 - 7).

Card 1/3

Determination of Radioactivity of Soil- and Atmosphere 20-119-4-46/60 Air Marked With C<sup>14</sup>O<sub>2</sub>, in Order to Control the Purity of Soil Air Samples

The needle suggested by the author is simple and makes possible the taking of samples of soil air from a depth of 15 - 20 cm on without atmospheric air. In consequence of critical remarks of several researchers (references 5, 8, 9) concerning the soil probes, the author tested the reliability of his needle (reference 7) by use of c1402. Table 1 gives the properties of the single soils. The taking of the air was carried out under a glass bell filled with C1402. The measuring results of the radioactivity are compiled in table 2. They show that the radioactivity of the soil air from a soil above, which there was pure air, did not differ from that of soil air from a soil which for about two minutes was covered by a glass bell filled with radioactive C1402. The radioactivity of the marked air exceeded here that of the soil air by the 21 - 43 fold. By this the application of the needle suggested by the author proved to be reliable, since the soil air did not contain atmospheric air, even if it was taken from a low depth

Card 2/3

Determination of Radioactivity of Soil- and Atmosphere 20-119-4-46/60 of Soil Air Samples

(20 cm). Finally the radioactivity for the single soil types per 1 m<sup>3</sup> is calculated. Corresponding Member, Academy of Sciences, USSR, V. A. Kovda took part in the works. There are 2 figures, 2 tables, and 11 references, 10 of which are Soviet.

ASSOCIATION:

Moskovskiy gosudarstvennyy universited im. M. V. Lomonosova (Moscow State University imeni M. V. Lomonosov)

PRESENTED:

June 12, 1957, by I. V. Tyurin, Member, Academy of Sciences,

SUBMITTED:

June 12, 1957

Card 3/3

YASTRIGBOV, H.T.

Hatural radioactivity of soils in different zones of the European part of the U.S.S.R. Izv.AN SSSR.Ser.biol. no.3: 391-402 My-Je '59. (MIRA 12:9)

1. Chair of Soil Science, The Moscow State University, Moscow. (SOILS) (RADIOACTIVITY)

YASTREBOV, M.Ya.

Effect of certain biological factors on the composition of soil air in the flood land of the Klyazma River [with summary in English]. Pochvovedenie no.10:81-88 \* 158. (MIRA 11:10)

 Moskovskiy gosudarstvennyy universitet. (Klyazma Valley--Gases in soils)

YASTREBOV, N., Eng.

Dried Milk

Line of equipment for the production of dried milk. Moloch.pron. 14, No. 4, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

CIA-RDP86-00513R001962230006-2" APPROVED FOR RELEASE: 09/01/2001

```
ZHEVTYAK, P.; YASTREBOV, N.

"Working capital of industrial enterprises" by S. Barngol'ts,
A. Sukharev, Reviewed by P. Zhevtiak, N. IAstrebov, Den. i kred.
16 no.9:88-92 S '58.

(Russia--Industries)

(Barngol'ts, S) (Sukharev, A.)
```

AKENT'YEV, B .: ZUBETS, V .: KARABEKOV, V .: TOLOKONTSEVA, G .: YASTRIBOV, N.

"Resources of the enterprise and the tasks of strengthaning control through the ruble." Reviewed by B. Akent's and others. Fin. SSSR 17 no.9:88-91 5 '56. (MLRA 9:10)

(Finance)

ALEKSANDROV, A., prof.; ZHEVTYAK, P., dotsent; RABINOVICH, G., dotsent; YASTREBOV, N., dotsent; LAYKOV, A., prepodavatel'

Strengthen the financial service in enterprises: Efficiency is the important demand. Fin. SSSR 38 no.1:59-62 Ja '64. (MIRA 17:2)

ZHEVTYAK, P.N., dots.; LARIONOVA, M.A., kand. ekon. nauk; LATRAV, A.M., prepodavatel'; YASTREROV, N.A., dots.; SHASHKOVLKIY, A.V., st. prepodavatel'; KCHDMAT'YEVA, A., red.; FILIPICYA, Z., red.

[Finance of enterprises and branches of the national economy] Finance predpriatii i otraslet narodnogo khoziaistva. No-skva, Financy, 1964. 430 p. (KIRA 17:11)

1. Kafedra finansov Leningradskogo finansovo-ekonomicheskogo instituta (for Zhevtyak, Larionova, Laykov, Yastrebov, Shashkovskiy).

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001962230006-2"

17 多点性 电多级数距离 使不提到人员的人的

YASTREBOV, N.Ye.; AL'PEROVICH, A.M., inzh., retsenzent;
KOL'DERTSEV, M.S., inzh., red.

[Planning and controlling serial production in the machinery industry; factory practice] Planirovanie i regulirovanie seriinogo proizvodstva v mashinostroenii; zavodskoi opyt. Moskva, Izd-vo "Mashinostroenie," 1964. 67 p. (MIRA 17:8)

YASTREBOY, Oleg Ivanovich; SOLODUN, G.A., red.; YEROSHENKO, T.G., tekhn. red.

[Laboratory work in electrical engineering and the principles of electronics] Laboratornye raboty po elektrotekhnike i osnovam elektroniki. Kiev, Gossel'khozizdat USSR, 1963. 309 p. (MIRA 16:8) (Electronics) (Electric engineering)

YeloTRE 424 17

AID P - 2693

Subject

: USSR/Mining

Card 1/1

Pub. 78 - 11/21

Authors

: Akopov, A. A. and Yastrebov, P. I.

Title

To simplify standard high-pressure well-control

equipment

Periodical

Neft. khoz., 33, 5, 48, My 1955

Abstract

The authors propose a simplified design of highpressure well-control equipment and present a

diagram of the suggested valve lay-out.

Institution

None

Submitted

No date

YASTREBOV, P. inzhener; DERO, A., inzhener

Reconditioning of a high-voltage electric motor. Muk.-elev.

prom. 21 no.4:25 Ap '55. (MLRA 8:7)

1. Leningradskiy mel'nichnyy kombinat imeni Korova (for Yastreboy), 2. Leningradskiy elektrotekhnicheskiy institut imeni V.I.Ul'yanova (Lenina) (for Dero).

(Electric motors)

DERO, A.R., inzhener; IASTREBOV, P.P.

Correcting clearance irregularity in asynchronous motors.

Energetik 4 no.3:28-31 Mr. '56. (MIRA 9:6)

(Electric motors, Induction-Repairing)

AVAKOV, S.A., inzh.; MORDVINTSEV, M.N., inzh.; PROZOROVSKIY, V.N., inzh.; SOSNOVSKIY, V.K., inzh.; YASTREBOV, N.A., inzh.

Experimental and model plants in the food industry. Mekh.i
avtom.proizv. 16 no.4.2-6 Ap '62.

(Food industry)

मुद्राद्वाच्यास्य वास्तुवास्य स्थानस्य स्

YASTREBOV, P.P., inghener.

Establishing power.consumption standards for flour mills.

Prom.energ. 11 no.7:11-14 J1 '56. (MLRA 9:10)

(Electric power) (Flour mills)

YASTREBOV, P., kandidat tekhnicheskikh nauk.

Pewer utilization in individual and group drive reller mills.

Mik.-elev.prom.22 no.2:14-16 F \*56. (MIRA 9:6)

1.Leningradskiy mel'michayy kombinat imeni S.M.Kirova.

(Grain-milling machinery)

#### "APPROVED FOR RELEASE: 09/01/2001 CIA-R

CIA-RDP86-00513R001962230006-2

YASTREBOV, P., kand.tekhn.nauk.

Textbook for technical school students ("Electric equipment for grain elevators, flour mills, groat, and mixed feed plants" by G.V.Drevs. Reviewed by P.IAstrebov).Muk.-elev.prom.23 no.8:33 Ag'57. (MRMA 10:11)

1. Leningradskiy tekhnologicneskiy institut pishchevoy promyshlennosti. (Grain-milling machinery) (Grain elevators)

YASTREBOV, P., dots.; ANDREYEV, Yu., dots.; SEMENOV, P., inzh.

Problems of automation in fleur mills and grain elevators.

Problems of automation in fleur mills and grain elevators.

(MIRA 11:12)

Muk.-elev. prom. 24 no.10:3-4 0 '58.

1.Leningradskiy tekhnolegicheskiy institut pishchevoy promyshlennosti
(for Yastrebov, Andreyev). 2.Leningradskeye oblastnoye upravleniye
(for Semenov).

(Fleur mills) (Grain elevators) (Automation)

MUCHNIK, Abram Yakovlevich; PARFENOV, Konstantin Alekseyevich; Prinimal uchastiye: PTUSHKIN, A.T., kand.tekhn.nauk. SOKOLOV, A.Ya., prof., retsenzent; GIEBOV, I.A., dotsent, retsenzent; YASTREBOV, P.P., dotsent, retsenzent; KHMEL'NITSKAYA, A.Z., red.; DOBUZHINSKAYA, L.V., tekhn.red.

[Electrical equipment of food industry enterprises] Elektro-oborudovanie pishchevykh predpriiatii. Moskva, Pishcheprom-oborudovanie pishchevykh predpriiatii. (MIRA 12:8)

izdat, 1958. 437 p.
(Food industry-Electric equipment)

AMATUNI, Napoleon Leonovich, dots.; BARDINSKIY, Sergey Ivanovich, dots.; DREVS, Georgiy Vyacheslavovich, dots.; IL'IN, dots.; DREVS, Georgiy Vyacheslavovich, dots.; IL'IN, Boris Vladimirovich, dots.; KNORRING, Gleb Mikhaylovich, kand. tekhn.nauk: PASECHNIK, Stepan Yakovlevich, prof.; kand. tekhn.nauk: PASECHNIK, Stepan Yakovlevich, prof.; ROZENBERGER, PREOBRAZHENSKII, Alekse, Alekseyevich, dots.; ROZENBERGER, Boris Fedorovich, dots.; SOLOV'YEV, Vladimir Ivanovich, dots.; YASTREBOV, Petr Parfen'yevich, prof.; BELOVIDOV, dots.; YASTREBOV, Petr Parfen'yevich, prof.; BELOVIDOV, B.S., doktor tekhn.nauk, prof., retsenzent; ARTEMOVA, T.I., red. izd-va; TUPITSYNA, L.A., red.izd-va; SHVETSOV, S.V., tekhn. red.

[Electrical engineering and electric equipment] Elektrotekhnika i elektrooborudovanie; obshchii kurs. [By] N.L.Amatuni i dr. Moskva, Rosvuzizdat, 1963. 646 p. (MIRA 16:9)

l. Novocherkesskiy politekhnicheskiy institut (for Belovidov).

(Electric engineering-Handbooks, manuals, etc.)

(Electric apparatus and appliances-Handbooks, manuals, etc.)

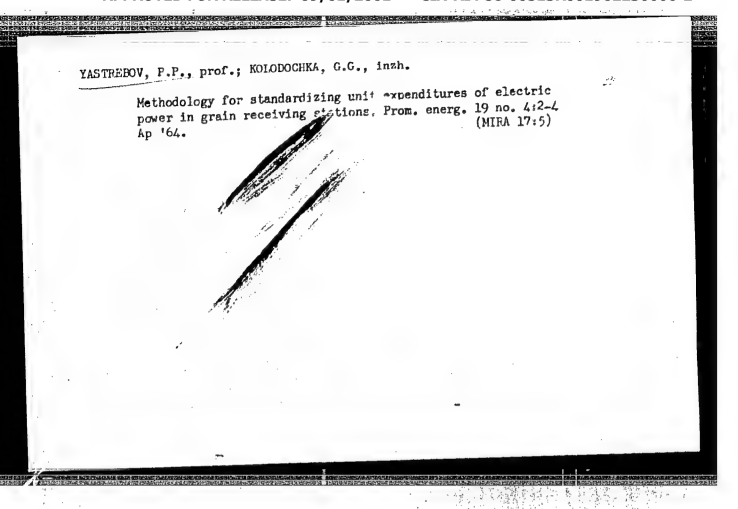
YASTREBOV, P.P., prof.; KOLODOCHKA, G.G., inzh.

Contribution of the electrical equipment industry to the development of the chemical industry. Elektrotekhnika 34 no.12:5 D '63.

(MIRA 17:1)

#### "APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962230006-2



YASTREBOV, P.V.; KOLPAKOV, P.S.; ZAYKO, V.P.; COLEV, A.K.

Manufacture of low-carbon ferroshromium. Stal' 25 nc.10;
(MIRA 18:11)
917-919 0'65.

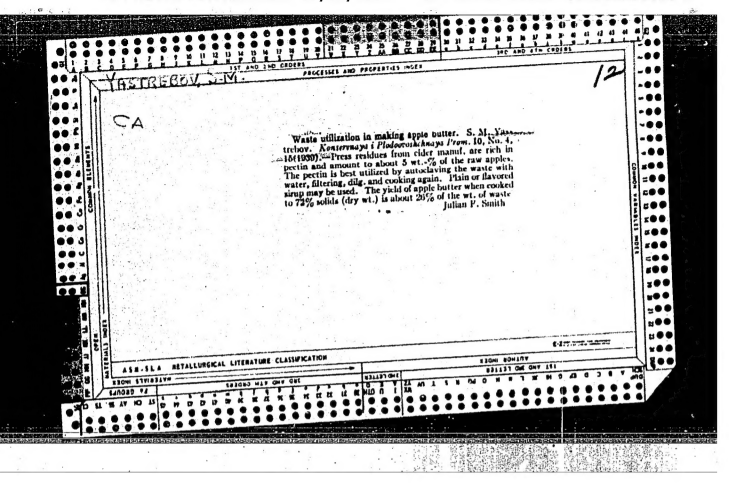
YASTREBOV, S., starshiy nauchnyy sotrudnik

Seminars in industrial hygiene. Okhr.truda i sots.strakh.

no.2:78 Fe '59.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut okhrany truda
Vsesoyuznogo tsentral'nogo soveta profeoyuzov.

(Leningrad-Industrial hygiene)



YASTREBOV, S.M.; PAVLYUK, I.P.

Production of pickles, candied peels and concentrated juices in canning factories in Hungary. Kons.i ov.prom. 14 no.2:41-42 (MIRA 12:3)

1. Dagestanskiy konservmyy trest (for Yastrebov). 2. Adygerakiy konservmyy kombinat (for Pavlyuk).

(Hungary--Canning industry--Equipment and supplies)